

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 290488US0PCT	SERIAL NO. 10/577,948	
LIST OF REFERENCES CITED BY APPLICANT 		APPLICANT Katsuhiko KOMURO, et al.				
		FILING DATE May 2, 2006		GROUP		
U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	TRADEMARK NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
AA						
AB						
AC						
AD						
AE						
AF						
AG						
AH						
	DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION		
				YES	NO	
AI	7 149901	06/13/1995	JP (with English abstract)			NO
AJ	2003 98670	04/04/2003	JP (with English abstract)			NO
AK	2002 249493	09/06/2002	JP (with English abstract and computer generated translation)			NO
AL	2002 338583	11/27/2002	JP (with English abstract and computer generated translation)			NO
AM	8 231924	09/10/1996	JP (with English abstract and computer generated translation)			NO
AN	9 176321	07/08/1997	JP (with English abstract and computer generated translation)			NO
AO	2001 213963	08/07/2001	JP (with English abstract and computer generated translation)			NO
AP	2003 146832	05/21/2003	JP (with English abstract and computer generated translation)			NO
AQ	10 87834	04/07/1998	JP (with English abstract and computer generated translation)			NO
AR	11 116681	04/27/1999	JP (with English abstract and computer generated translation)			NO
AS	2003 149822	05/21/2003	JP (with English abstract and computer generated translation)			NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)						
AT	TROST et al., "MARKOVNIKOV ALKYNE HYDROSILYLATION CATALYZED BY RUTHENIUM COMPLEXES", JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, Vol. 123, No. 50, pages 12726-12727, 2001					
AU	WALKUP et al., "EFFECTS OF VARIATIONS OF ALKOXY SUBSTITUENTS UPON CYCLIZATIONS OF DIALKOXY-2-CHLOROETHYLSILYL ENOL ETHERS TO FORM 2,2-DIALKOXY-1-OXA-2-SILACYCLOHEXANES ¹ ", CHEMISTRY LETTERS, No. 7, pages 1055-1058, 1990					
AV	TANINO et al., "CONTROL OF STEREOCHEMISTRY BY σ -PARTICIPATION OF A SILYL GROUP. A NOVEL METHOD FOR DIASTEREOSLECTIVE POLYOL SYNTHESIS", J. ORG. CHEM., Vol. 62, pages 4206-4207, 1997					
AW	BEAR et al., "DIASTEREOSLECTIVE NUCLEOPHILIC SUBSTITUTION REACTIONS OF OXASILACYCLOPENTANE ACETALS: APPLICATION OF THE "INSIDE ATTACK" MODEL FOR REACTIONS OF FIVE-MEMBERED RING OXOCARBENIUM IONS", J. ORG. CHEM., Vol. 67, pages 2056-2064, 2002					
AX	ROSSMY et al., "1,2-SILOXACYCLOALKANE- 1. MITT. SYNTHESE UND POLYMERISATIONSVERHALTEN", MAKROMOLEKULARE CHEMIE, Vol. 73, pages 85-108, 1964					
AY	KOERNER et al., "1,2-SILOXACYCLOALKANE- 2. MITT SYNTHESE UND CHEMISCHES VERHALTEN VON 1,1'-DI-(1-METHYL-1,2-SILOXACYCLOPENTYL)-OXID", MAKROMOLEKULARE CHEMIE, Vol. 97, pages 241-247, 1996			<input type="checkbox"/> Additional References sheet(s) attached		
Examiner				Date Considered		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.L./